09811345\_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 09811345 on March 14, 2003

12 707/10 (11 OR, 1 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/1 DATABASE OR FILE ACCESSING

707/10 .Distributed or remote access

7 709/203 (3 OR, 4 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS CO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/201 .Distributed data processing

709/203 ...Client/server

5 707/104.1 (1 OR, 4 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/100 DATABASE SCHEMA OR DATA STRUCTURE

707/104.1 .Application of database or data structure

(e.g., distributed, multimedia, image)

5 709/202 (1 OR, 4 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS CO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/201 .Distributed data processing

709/202 ...Processing agent

4 707/1 (1 OR, 3 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/1 DATABASE OR FILE ACCESSING

4 709/221 (1 OR, 3 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/220 .Network computer configuring

709/221 .. Reconfiguring

4 713/201 (2 OR, 2 XR)

Page 1

717/105/ Search strategy 09811345 CLSTITLES.txt

Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: SUPPORT

713/200 SECURITY

713/201 .Computer network

3 705/53 (0 OR, 3 XR)

Class 705: DATA PROCESSING: FINANCIAL, BUSINESS

PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

ATION

705/50 BUSINESS PROCESSING USING CRYPTOGRAPHY

705/51 .Usage protection of distributed data files

705/52 .. Usage or charge determination

705/53 ...Including third party for collecting or

distributing payment (e.g., clearinghouse)

3 707/102 (0 OR, 3 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/100 DATABASE SCHEMA OR DATA STRUCTURE

707/102 .Generating database or data structure (e.g.,

via user interface)

3 707/3 (0 OR, 3 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/1 DATABASE OR FILE ACCESSING

707/3 .Query processing (i.e., searching)

3 709/200 (0 OR, 3 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

3 709/222 (3 OR, 0 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS (

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/220 .Network computer configuring

709/222 ..Initializing

3 709/224 (3 OR, 0 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS CO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/223 .Computer network managing

	707/200		09811345_CLSTITLES.txt FILE OR DATABASE MAINTENANCE
	707/200		.Coherency (e.g., same view to multiple users)
2	707/4		OR, 2 XR)
	Class	707	: DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES
	707/1 707/3		DATABASE OR FILE ACCESSING .Query processing (i.e., searching)
	707/4		Query formulation, input preparation, or translation
2	707/7		
	Class	707	: DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES
	707/1		DATABASE OR FILE ACCESSING
	707/7		.Sorting
2	707/9 Class		OR, 2 XR) : DATA PROCESSING: DATABASE AND FILE
			MANAGEMENT OR DATA STRUCTURES
	707/1 707/9		DATABASE OR FILE ACCESSING .Privileged access
2	709/103	(0	OR 2 YR)
_	Class		: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
RDIN	ATING		
	709/100 709/102		TASK MANAGEMENT OR CONTROL .Process scheduling
	709/103		Priority scheduling
2	709/218		
	Class	709	: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
RDIN	ATING		
	709/200 709/217		MULTICOMPUTER DATA TRANSFERRING .Remote data accessing
	709/218		Using interconnected networks
2	709/225		OR, 0 XR)
	Class	709	: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
RDIN	ATING 709/200		MULTICOMPUTER DATA TRANSFERRING
		7	
	709/223 709/225	,	.Computer network managingComputer network access regulating

09811345 CLSTITLES.txt

2 709/227 (1 OR, 1 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS CO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/227 .Computer-to-computer session/connection

establishing

2 709/250 (1 OR, 1 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS C

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/250 .Network-to-computer interfacing

2 714/46 (2 OR, 0 XR)

Class 714: ERROR DETECTION/CORRECTION AND FAULT

DETECTION/RECOVERY

714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING

714/1 .Reliability and availability

714/25 ...Fault locating (i.e., diagnosis or testing)

714/46 ...Operator interface for diagnosing or testin

g

2 715/503 (1 OR, 1 XR)

Class 715: DATA PROCESSING: PRESENTATION PROCESSING OF

DOCUMENT

715/503 SPREADSHEET

09811345	CLSTITLES.txt
----------	---------------

709/224 ... Computer network monitoring

3 715/500 (1 OR, 2 XR)

Class 715: DATA PROCESSING: PRESENTATION PROCESSING OF

DOCUMENT

715/500 MISCELLANEOUS

2 345/502 (1 OR, 1 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/501 COMPUTER GRAPHIC PROCESSING SYSTEM

345/502 .Plural graphics processors

2 345/733 / (0 OR, 2 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/700 OPERATOR INTERFACE (E.G., GRAPHICAL USER

INTERFACE)

345/733 .For plural users or sites (e.g., network)

2 345/810 (1 OR, 1 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/700 OPERATOR INTERFACE (E.G., GRAPHICAL USER

INTERFACE)

345/764 .On-screen workspace or object

345/810 ... Menu or selectable iconic array (e.g.,

palette)

2 345/969 (0 OR, 2 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/961 OPERATOR INTERFACE WITH VISUAL STRUCTURE OR

FUNCTION DICTATED BY INTENDED USE

345/965 .For process control and configuration

345/969 .. Network layout and operation interface

2 370/412 (1 OR, 1 XR)

Class 370: MULTIPLEX COMMUNICATIONS

370/351 PATHFINDING OR ROUTING

Page 3

# **Refine Search**

### Search Results -

Terms	Documents
L5 and (custom AND user AND interface)	22

# US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

Database:

L6			
		-	Refine Search
Reçall Text 🗢	Clear		Interrupt

# **Search History**

# DATE: Thursday, April 29, 2004 Printable Copy Create Case

<u>Set</u> <u>Name</u> side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	EUSPT; PLUR=NO; OP=OR		
<u>L6</u>	L5 and (custom AND user AND interface)	り 22	<u>L6</u>
	(5897635 5793964 6085193 6157953 6219700 6219700 5958012 6289380 6070177 6292830 6370144 6389031 6253193 6363488 6389402 6427140 6442432 5226118 5720036 6167431 6108779 6523035 5287504 5321808 5963207 5860004 6006230 6008805 6014760 6094531 6131110 6163805 6167537 6393569 5701451 5710918 5721908 5745754 5752246 5761663 5774661 5784563 5826269 5946685 6012100 6073172 6094655 6122741 6157934 6173295).pn.	49	<u>L5</u>
<u>L4</u>	L1 AND (custom ADJ interface)	40	<u>L4</u>
<u>L3</u>	L1 AND (custon ADJ interface)	0	<u>L3</u>
<u>L2</u>	L1 AND (uston ADJ interface)	0	<u>L2</u>
<u>L1</u>	custom near user near interface near a(aministration OR administrator)	14739	L1

END OF SEARCH HISTORY

# **Refine Search**

### Search Results -

Terms	Documents
L1 AND (custom ADJ interface)	40

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

Γ.Λ	E
	E

Refine Search





Interrupt

# **Search History**

DATE: Thursday, April 29, 2004 Printable Copy Create Case

Set Name side by side	Hit Count	Set Name result set	
$DB=U_{i}$	SPT; PLUR=NO; OP=OR		
<u>L4</u>	L1 AND (custom ADJ interface)	40	<u>L4</u>
<u>L3</u>	L1 AND (custon ADJ interface)	0	<u>L3</u>
<u>L2</u>	L1 AND (uston ADJ interface)	0	<u>L2</u>
<u>L1</u>	custom near user near interface near a(aministration OR administrator)	14739	<u>L1</u>

END OF SEARCH HISTORY

# **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 40 of 40 returned.

☐ 1. Document ID: US 6718535 B1

L4: Entry 1 of 40

File: USPT

Apr 6, 2004

US-PAT-NO: 6718535

DOCUMENT-IDENTIFIER: US 6718535 B1

TITLE: System, method and article of manufacture for an activity framework design in an e-commerce based environment

DATE-ISSUED: April 6, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Underwood; Roy Aaron

Long Grove

ΙL

US-CL-CURRENT: 717/101; 717/120

### ABSTRACT:

A system and method are provided for providing an activity framework. First, a plurality of sub-activities are created which each include sub-activity logic adapted to generate an output based on an input received from a user upon execution. Second, a plurality of activities are defined which each execute the sub-activities in a unique manner upon being selected for accomplishing a goal associated with the activity. Selection of one of the activities is allowed by receiving user indicia. An interface is depicted for allowing receipt of the input and display of the output during execution of the sub-activities associated with the selected activity.

24 Claims, 179 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 111

Full	Title	Citation	Front	Review	Classification	Date	Reference	SERVENCES	Alsomonis Clain	s KWMC	Draw, De

☐ 2. Document ID: US 6704873 B1

L4: Entry 2 of 40

File: USPT

Mar 9, 2004

US-PAT-NO: 6704873

DOCUMENT-IDENTIFIER: US 6704873 B1

TITLE: Secure gateway interconnection in an e-commerce based environment

DATE-ISSUED: March 9, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Underwood; Roy Aaron Long Grove IL

US-CL-CURRENT: 713/201; 709/223, 709/249

### ABSTRACT:

A system and method of providing a global internetworking gateway architecture in an e-commerce environment are provided. A plurality of gateways each situated in a distinct geographic location are coupled to an internet. A wide area network, separate from the internet, is coupled to each of the gateways for providing communication between the wide area network and the internet. Coupled to the wide area network is a central database for providing a central storage for data used in e-commerce carried out over the internet. In one embodiment, at least one of the gateways includes at least one screening router coupled to the internet service provider, at least one firewall connected to the screening router, and a choker router coupled between the wide area network and the firewall.

16 Claims, 179 Drawing figures Exemplary Claim Number: 5 Number of Drawing Sheets: 111

Full	Title	Citation	Front	Review	Classification	Date	Reference	Seeklening.	Alekhaere	Claims	KWIC	Draw, De
				_								

File: USPT

Mar 9, 2004

### ☐ 3. Document ID: US 6704741 B1

L4: Entry 3 of 40

DOCUMENT-IDENTIFIER: US 6704741 B1

US-PAT-NO: 6704741

TITLE: Test item creation and manipulation system and method

DATE-ISSUED: March 9, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lively, Jr.; Dean Edward San Antonio TX Ethofer; Steven Anthony Atlantic IA

US-CL-CURRENT: 707/102; 707/104.1

### ABSTRACT:

A method for creating a test for administration to a student includes creating a plurality of test items using a unitary software application. Each test item has a plurality of elements, including an item stem (a question or problem), at least one

option (such as a choice of answers, including one correct answer and at least one "distractor" or an open-ended question), and metadata related to the test item. Next, if desired, an image is added to the test item using the software. Each test item is then stored in an electronic database. Access to each test item in the database is provided, wherein the test items are searchable by at least one of the test item elements. The test creator then electronically selects at least one test item from the database and views at least a portion of the selected test item. If desired, the at least one selected test item is assembled into a test.

11 Claims, 40 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 40

Full Title Citation Front Review Classification Date Reference Sequences Alegerication Claims KMC Draw De

☐ 4. Document ID: US 6697824 B1

L4: Entry 4 of 40

File: USPT

Feb 24, 2004

US-PAT-NO: 6697824

DOCUMENT-IDENTIFIER: US 6697824 B1

TITLE: Relationship management in an E-commerce application framework

DATE-ISSUED: February 24, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bowman-Amuah; Michel K. Colorado Springs CO

US-CL-CURRENT: <u>709/229</u>; <u>709/223</u>

### ABSTRACT:

A system and method are provided for interacting with a user over a network for personalizing a website. A user is identified and information about the user is collected. A profile of the user is built based on the collected information and a plurality of different contents are managed. The profile and the contents are analyzed in order to match attributes of the profile of the user and attributes of the contents. The contents which have attributes that match the attributes of the profile of the user are then selected and delivered to the user. The user is allowed to manually select which of the delivered contents are depicted on a display. The user is also allowed to selectively position the delivered contents on the display.

18 Claims, 46 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 30

Full Title Citation Front Review Classification Date Reference (September 1988) Claims KMC Draw, De